TI-28444

Patent Amendment

augmented pseudo-noise sequence; and

encrypting a data stream using the augmented pseudo-noise sequence.

101

4 (Amended). The method of claim 1 wherein said concatenating step comprises the step of inserting a segment of a first pseudo-noise sequence into a second pseudo-noise sequence at an arbitrary position in said second pseudo-noise sequence.

10 (Amended).

Apparatus for encrypting a digital signal comprising:

two or more pseudo-noise sequence generators

circuitry for concatenating said pseudo-noise sequences, or portions thereof, to generate an augmented pseudo-noise sequence; and

an encrypting circuit for correlating the augmented pseudo-noise sequence with a data stream.

A

13 (Amended). The apparatus of claim 10 wherein said concatenating circuitry comprises circuitry for inserting a segment of a first pseudo-noise sequence into a second pseudo-noise sequence at an arbitrary position in said second pseudo-noise sequence.